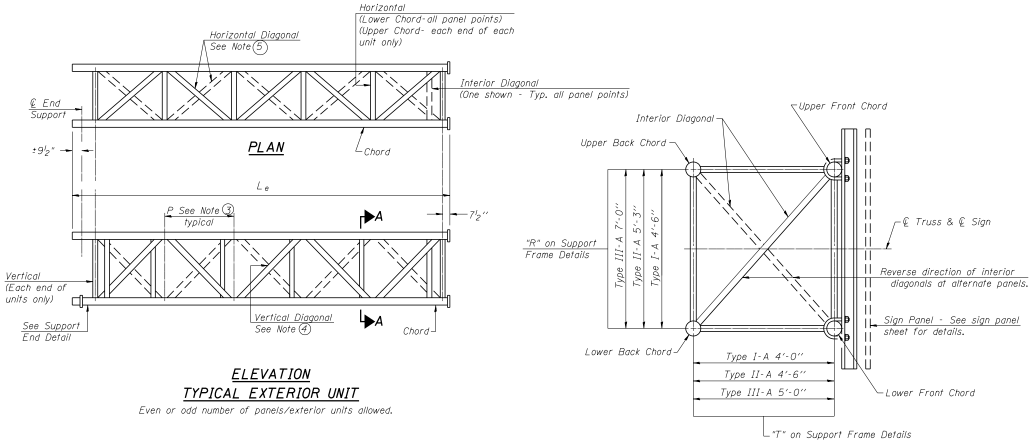


Horizontal — $\frac{3_4^{\prime\prime}$, min. $1_2^{\prime\prime}$, max. -Interior Diagonal See Note 6 Horizontal Horizontal Diagonal Diagonal Detail A-Chord -Toe edge of 9", max. diagonal member See Note 6 shall be cut back to facilitate throat thickness per AWS D1.1, Fig 3.2 — Interior Diagonal - Horiz. TYPICAL JOINT DETAILS

DETAIL A



- Contractor may alternatively use standard aluminum drive-fit cap to close end. ½" \$\phi\$ drain hole in end plate/drive-fit cap. (Typ. at ends of all chords)
- $5\frac{1}{2}$ " end dimension may vary by ± 1 " to provide uniform panel spacing (P).
- Panel spacing (P) shall be uniform for entire truss and between 4'-0" and 5'-0'' for Type I-A or 4'-0'' and 5'-6'' for Types II-A and III-A.
- Vertical Diagonals in front and back face shall alternate.
- Hidden lines show wind bracing alternates direction between planes of top and bottom chords.
- All diagonals shall be detailed for minimum offset from the panel point based on the following: Offset shall be such as to provide a $^34^{\prime\prime}$ minimum to $1^l_2{}^{\prime\prime}$ maximum clearance between any diagonal and any horizontal or vertical member, and to provide clearance for U-bolt connections of signs or walkway brackets.

SECTION A-A

### Alfred Benesch & Company 205 North Michigan Avenue, Suite 2400 Chlcago, Illinois 600601 312-565-0450 312-						
FILE NAME =	USER NAME = mbecker	DESIGNED - MFB	REVISED -		OVERHEAD SIGN STRUCTURES – ALUMINUM TRUSS	F.A.I. SECTION COUNTY SHEETS NO.
		CHECKED - KJN	REVISED -	STATE OF ILLINOIS		74 90-[14R;(14HB-4,14,14HVB)BR] TAZEWELL 2433 1622 @
******_68620_02_atdl.dgn	PLOT SCALE =	DRAWN - MFB	REVISED -	DEPARTMENT OF TRANSPORTATION	DETAILS FOR TRUSS TYPES I–A, II–A AND III–A	CONTRACT NO. 68620
	PLOT DATE = 7/16/2012	CHECKED - KJN	REVISED -		SHEET NO. SS2 OF SS32 SHEETS	ILLINOIS FED. AID PROJECT